

=> IFW: Scan as Doc Code:            SRNT <=

Doc Date:    5/15/2006

### **TC 3700 Inventor Search Program**

See attached inventor searches for applications and /or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

---

**Serial Number:**            **10/660444**

- 1) See attached printout of inventors listed in PALM**
  
  
  
  
  
- 2) See attached EAST Inventor Search  
Printout shows Inventor search terms**



# Inventor Information for 10/66044

Inventor Name	City	State/Country
CHANDUSZKO, ANDRZEJ	WEYMOUTH	MASSACHUSETTS
CALLAGHAN, DAVID J.	BOSTON	MASSACHUSETTS
WIDOMSKI, DAVID	WAKEFIELD	MASSACHUSETTS

[Appln Info](#) | [Contents](#) | [Petition Info](#) | [Atty/Agent Info](#) | [Continuity Data](#) | [Foreign Data](#) | [Invento](#)

Search Another: Application#   or Patent#

PCT /  /   or PG PUBS #

Attorney Docket #

Bar Code #

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | Home page

US 20050288706 A1	20051229	Inflatable occluder	606/213		Widomski, David R. et al.
US 20050283566 A1	20051222	Self testing and securing ram system and method	711/104	711/163	Callaghan, David M.
US 20050273135 A1	20051208	Catching mechanisms for tubular septal occluder	606/213		Chanduszko, Andrzej J. et al.
US 20050273119 A1	20051208	Double spiral patent foramen ovale closure clamp	606/151		Widomski, David R. et al.
US 20050267523 A1	20051201	Delivery/recovery system for septal occluder	606/213		Devellian, Carol A. et al.
US 20050251154 A1	20051110	Double coil occluder	606/151		Chanduszko, Andrzej J. et al.
US 20050234509 A1	20051020	Center joints for PFO occluders	606/213		Widomski, David R. et al.
US 20050229004 A1	20051013	Digital rights management system and method	713/185	713/156	Callaghan, David M.
US 20050228528 A1	20051013	Location based material handling and processing	700/116	700/219; 700/226; 700/7	Farchmin, David W. et al.
US 20050216054 A1	20050929	Devices, systems and methods for closure of cardiac openings	606/213	606/191	Widomski, David R. et al.
US 20050209636 A1	20050922	Devices, systems, and methods for closure of cardiac openings	606/213		Widomski, David R. et al.
US 20050204061 A1	20050915	Juxtaposition based machine addressing	709/245		Farchmin, David W. et al.
US 20050192654 A1	20050901	Welding systems useful for closure of cardiac openings	607/116	606/213	Chanduszko, Andrzej J. et al.
US 20050192626 A1	20050901	Devices, systems, and methods for closure of cardiac openings	606/213		Widomski, David R. et al.
US 20050188267	20050825	Location based diagnostics	714/35		Farchmin, David W. et al.

A1		method and apparatus			
US 20050175575 A1	20050811	Shaving compositions	424/73		Xu, Yun et al.
US 20050113868 A1	20050526	Device, with electrospun fabric, for a percutaneous transluminal procedure, and methods thereof	606/213	606/151; 606/157; 606/215	Devellian, Carol A. et al.
US 20050108364 A1	20050519	Systems and methods that utilize scalable vector graphics to provide web-based visualization of a device	709/219	709/217; 709/231	Callaghan, David M. et al.
US 20050107897 A1	20050519	Dynamic browser-based industrial automation interface system and method	700/87	700/17; 700/18; 700/83; 700/86; 700/88	Callaghan, David M.
US 20050063099 A1	20050324	Data transfer device and head assembly therefor	360/261.1		West, James Anthony et al.
US 20050059984 A1	20050317	Devices, systems, and methods for suturing tissue	606/151		Chanduszko, Andrzej et al.
US 20040176799 A1	20040909	Septal closure devices	606/213	606/216	Chanduszko, Andrzej J. et al.
US 20040143628 A1	20040722	Systems and methods that discover and configure non-TCP/IP networks and devices residing therein	709/203		Bradford, Jonathan D. et al.
US 20040092973 A1	20040513	Septal puncture device	606/151		Chanduszko, Andrzej et al.
US 20030225421 A1	20031204	Patent foramen ovale (PFO) closure clips	606/151		Peavey, Todd A. et al.
US 6632420 B1	20031014	Personal care product	424/65	424/401; 424/66; 424/67; 424/68	Cen; Raymond W. et al.
US 5770186 A	19980623	Antiperspirant composition	424/65	252/182.33; 252/182.35;	Callaghan; David T. et al.

				423/608; 423/625; 424/600; 424/617; 424/66; 424/68	
US 5630444 A	19970520	High pressure bellows valve	137/550	251/335.3	Callaghan; David et al.
US 5589196 A	19961231	Antiperspirant composition	424/617	252/182.33; 252/182.35; 424/600; 424/65; 424/66; 424/68	Callaghan; David T. et al.
US 5486347 A	19960123	Antiperspirant composition	423/623	424/47; 424/66; 424/68; 424/69; 424/DIG.5; 556/28	Callaghan; David T. et al.
US 5368842 A	19941129	High efficacy aerosol antiperspirant composition	424/47	424/68	Lederman; Barry P. et al.
US 5298640 A	19940329	Antiperspirant composition	556/27	423/463; 424/66; 424/68	Callaghan; David T. et al.
US 5114705 A	19920519	Antiperspirant composition	424/66	424/47; 424/69; 424/DIG.5; 514/938	Callaghan; David T. et al.
US 4775528 A	19881004	Antiperspirant composition	424/66	424/47; 424/68; 424/69; 424/DIG.5	Callaghan; David T. et al.